

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(data near3 wire clock frame master same (frame near slave) (portion with frame) same fields).clm.	US-PGPU B; USPAT	AND	OFF	2007/07/13 13:47
S1	2	@ad<="20031215" dybsetter-gerald-l.in.	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:40
S2	50	dybsetter-gerald-l.in.	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:41
S3	44	hahin-jayne-c.in..in.	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:41
S4	44	hahin-jayne-c.in.	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:41
S5	241	@ad<="20031215" data near3 wire clock frame master same slave portion	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:42
S6	24	@ad<="20031215" data near3 wire clock frame master same slave portion near frame	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:42
S7	0	@ad<="20031215" data near3 wire clock frame master same slave portion near frame near info	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:42
S8	0	@ad<="20031215" data near3 wire clock frame master same slave portion near frame near data	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:43
S9	19	@ad<="20031215" data near3 wire clock frame master same slave (portion near frame) with data	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:46
S10	4	@ad<="20031215" data near3 wire clock frame master same slave (portion near frame) with data 370/229,230,231,232,234, 235,236.ccls.	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:45

## EAST Search History

S11	3	@ad<="20031215" data near3 wire clock frame master same slave (portion near frame) with data 370/386,255,245.ccls.	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:45
S12	19	@ad<="20031215" data near3 wire clock frame master with slave (portion near frame) with data	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:46
S13	268	@ad<="20031215" data near3 wire clock frame master same slave code operation	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:47
S14	164	@ad<="20031215" data near3 wire clock frame master same slave code same operation	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:47
S15	164	@ad<="20031215" data near3 wire clock frame master same slave code same operation first second	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:47
S16	91	@ad<="20031215" data near3 wire clock frame master same slave code same operation first near frame second	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:47
S17	3	@ad<="20031215" data near3 wire clock frame master same (frame near slave)	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:55
S18	3	@ad<="20031215" data near3 wire clock frame master same (frame near slave) data	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:59
S19	0	@ad<="20031215" data near3 wire clock frame master same (frame near slave) data3	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:55

## EAST Search History

S20	3	@ad<="20031215" data near3 wire clock frame master same (frame near slave) data	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:57
S21	0	@ad<="20031215" data near3 wire clock frame master same (frame near slave) portion near2 frame same fields	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:58
S22	0	@ad<="20031215" data near3 wire clock frame master same (frame near slave) (portion near2 frame) same fields	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:58
S23	0	@ad<="20031215" data near3 wire clock frame master same (frame near slave) (portion near5 frame) same fields	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:58
S24	0	@ad<="20031215" data near3 wire clock frame master same (frame near slave) (portion with frame) same fields	US-PGPU B; USPAT	AND	OFF	2007/07/13 13:47
S25	0	@ad<="20031215" data near3 wire clock frame master same (frame near slave) (portion with frame) same fields	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:58
S26	0	@ad<="20031215" data near3 wire clock frame master same (frame near slave) (portion with frame) fields	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:58
S27	0	@ad<="20031215" data near3 wire clock frame master same (frame near slave) (portion frame) fields	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:58

## EAST Search History

S28	0	@ad<="20031215" data near3 wire clock frame master same (frame near slave) portion fields	US-PGPU B; USPAT	AND	OFF	2007/07/12 15:58
S29	18	@ad<="20031215" data near7 wire clock frame master same (frame near slave) data	US-PGPU B; USPAT	AND	OFF	2007/07/12 16:00
S30	89	@ad<="20031215" data near7 wire clock frame master same (frame near5 slave) data	US-PGPU B; USPAT	AND	OFF	2007/07/12 16:01
S31	109	@ad<="20031215" data near7 wire clock frame master same (frame with slave) data	US-PGPU B; USPAT	AND	OFF	2007/07/12 16:01
S32	73	@ad<="20031215" data near7 wire clock frame master same (frame with slave) portion	US-PGPU B; USPAT	AND	OFF	2007/07/12 16:01